

### Abstract.

Einst in-Bohr Physics end (WO 99/56288) yields already titanic results. RELATIVE deformations of electric fields create unknown force preventing electron approach to nucleus (immovable). As result, Uncertainty, Quantization, Wave-Particle Duality and Reigning Probability are eliminated. Orbit discontinuities are consequence of Fundamental Orbit existence, created by equilibrium between physical forces and space accord with excited state, where as result, OSCILLATING wave- like electron movement is quasi-stationary during transition. "Michelson" experiments are utopy, with Theory of Relativity consequences. Electron:  $e(-)$  and positron:  $e(+)$  conversions into electronic neutrino ( $\nu$ ) with gamma rays are without mass loss and they determine electric (and gravitational) distant force, making real materialization of electric and gravitational fields. Cosmic rays (of particles) are sent by Other Universes but light cannot pass between Universes (without  $\nu$ ). Light cannot leave Universe and reflects from its confines (without  $\nu$  behind). 2nd Thermodynamic Law is not valid. Big Bang is due to concentrated light after consecutive Universe contraction. Neutron contains:  $e(-)$ ,  $e(+)$ , anti- $\nu$ , gluon, neutro ( $n^0$ - new inert "neutron" star particle). Planets are born due to Sun: Binary explosion (Supernova) where their  $n^0$  nuclei attached (melted at explosion) mantle, that explain eccentricity. 2 magnetic momenta presence (of  $n^0$  nucleus with rapid rotation and of mantle) with separated centers is property of all planets and Sun, having precession and nutations determining seisms and equatorial storms. Practical consequences are unthinkable but ask investment.  $\nu$  detection by gamma irradiation ( $\nu$  telescope). Perpetual motion, obtained in eliminating the field, based on  $\nu$ s, by their transformation into  $e(-)$  with charge separations without field ("Flying Carpets" - alike). Obtained  $\nu$  is for Target (to Bombard) Support and to stock charged particles. Coordinates and velocities measurements at the same time. Seism predictions, volcan elimination, island creation, climate prediction (solved sunspots), Big Bang energy use.